1.42 508M

(County)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

COST OF CARRYING OUT SOIL-BUILDING PRACTICES IN ALABAMA

LIBRARY

RECEIVED

APR 23 L40 A

APPLICATION OF MATERIALS

U.S. Devariment of Agriculture

(Signature of Committeeman)

Λ	В	C	D
Practices	Cash Costs of material per ton	Other costs of distributing one ton	Remarks
Practice 1 - Application of		1	
(a) Triple superphosphate	\$	\$	
(b) 16% superphosphate	\$	\$	
(c) 20% superphosphate	\$	\$	
(d) Basic slag	\$	\$	
(e) Rock phosphate	\$	\$	
(f) Colloidal phosphate	\$	\$	
Practice 2 - Application of (a) Ground limestone	\$	\$	
(b) Burned limestone	\$	\$	
(c) Hydrated lime	\$	\$	
(d) Ground oyster shells	\$	\$	
(e) Limestone screenings	\$	\$	
(f) Calcium silicate slag	\$	\$	
(g) Selma chalk	\$	\$	
(h) Ocala limestone	\$	\$	
(i) Pulp mill waste lime	\$	\$	471 1171 3

SEEDINGS

A	В	C	D
Practices		Other costs of planting or seeding per acre	Remarks
Practice 3 - Planting kudzu	per 1,000		
(a) Kudzu crowns	\$	\$	
(b) Kudzu seedlings	\$	\$	
Practice 4 - Seeding alfalfa	per 100 lbs.		
(a) Kansas common non- irrigated alfalfa	\$	\$	
Practice 5 - Winter legumes	per 100 lbs.		
(a) Austrian winter peas	\$	\$	
(b) Oregon vetch	\$	\$	
(c) Hairy vetch	\$	\$	
(d) Monantha vetch	\$	\$	
(e) Hungarian vetch	\$	\$	
(f) Clean crimson clover	\$	\$	
(g) Chaffy crimson clover	\$	\$	
(h) Bur-clover in the bur	\$	\$	
Practive 6 - Seeding lespedeza	per 100 lbs.		
(a) Annual lespedeza	\$	\$	
Practice 7 - Seeding annual or biennial legumes, etc.	per 100 lbs.		
(a) Annual sweetclover	\$	\$	
(b) Biennial clover	\$	\$	
(c) Alsike clover	\$	\$	
(d) White Dutch clover	\$ /4,000	\$,	
(e) Orchard grass	\$	\$	
(f) Kentucky bluegrass	\$	\$	
(g) Dallis grass	:\$		

PASTURES PASTURES

A	В	С	D D
Practices	· ·	Other costs to complete seed- ing an acre	
Practice 8 - Seeding pasture		**	
mixtures			
(a) 10 lbs. Dallis grass	the processor of the same		
10 lbs. common lespedeza			
4 lbs. white Dutch clover	\$	\$	
(b) 3 lbs. Dallis grass	and the second of		
10 lbs. annual lespedeza			
2 lbs. white Dutch clover 5 lbs. orchard grass			
5 lbs. Kentucky bluegrass	\$	\$	
(c) 10 lbs. Dallis grass		,	
10 lbs. black medic			
4 lbs. white Dutch clover	\$	\$	
(d) 10 lbs. Dallis grass		en r	
10 lbs. annual lespedeza			
1 lb. white Dutch clover	\$: \$	

EROSION CONTROL

A	В	C	D
Practices	Cash cost	Other cost necest sary to carry out practices	Remarks
Practice 9 - Reseeding pastures	x x x	xxx	
Practice 10 - Contour farming	xxx	\$per acre	
Practice 11 - Constructing one mile of terrace with outlets	xxx	\$per mile	
Practice 12 - Stripcropping	xxx	\$per acre	ALL CONTRACTOR

GREEN MANURE AND COVER CROPS

A	В	C	D
Practices	Cash cost per	Other costs per acre including preparation, planting, and cultivation	Remarks
Practice 13			
(a) Cowpeas	\$	\$	
(b) Soybeans	\$	\$	
(c) Velvetbeans	\$	\$	
(d) Crotalaria	\$	\$	
(e) Sesbania	\$	\$	
Average cost of turning under an acre of a green manure and cover crop	xxx	\$	
Practice 14 - Interplanting	XXX	\$	

PLANTING FOREST TREES

A	В	C	D
Practices	Cash cost per 1,000	Other costs per acre	Remarks
Practice 15	6		
(a) Loblolly	\$	\$	
(b) Longleaf pines	\$	\$	
(c) Slash pines	\$	\$	
(d) Shortleaf pines	\$	\$	
(e) Red cedar	\$	\$	
(f) Black locust	\$	\$	
(g) Yellow poplar	\$	\$	
(h) White and green ashes	\$	\$	
(i) Red and white oaks	\$	\$	
Practice 16 - Cultivating, pro- tecting, and maintaining a stand of forest trees	xxx	\$	

			-
10		1	
1 (1)	oun	T.VI	
1 0	a many	001	

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

COST OF CARRYING OUT SOIL-BUILDING PRACTICES IN ARKANSAS

APPLICATION OF MATERIALS

(Signature of Committeeman)

A	В	C	D
Practices	Cash costs of material per ton	Other costs of distributing one ton	Remarks
Practice 1 - Application of	\$		
(a) Triple superphosphate	\$	\$	2
(b) 16% superphosphate	\$	\$	
(c) 20% superphosphate	\$	\$	
(d) Basic slag	\$	\$	
(e) Rock phosphate	\$	\$	
Practice 2 - Application of		1	7.00
(a) Ground limestone	\$	\$	
(b) Burned limestone	\$	\$	
(c) Hydrated lime	\$	\$	
(d) Ground oyster shells	\$	\$	
(e) Limestone screenings	\$	\$	
Practice 3 - Mulching materisls	\$:\$	

SEEDINGS

A	В	C	D
Practices	plants or	Other costs of planting or seeding per acre	Remarks
Practice 4 - Planting kudzu	per 1000		
(a) Kudzu crowns	\$	\$	
(b) Kudzu seedlings	\$	\$	Name varieties:
Practice 5 - Seeding alfalfa	per 100 lbs.		
Practice 6 - Winter legumes	per 100 lbs.		
(a) Austrian winter peas	E para la companya de	\$	
(b) Oregon vetch	\$	\$	•
(c) Hairy vetch	\$	\$	() ()
(d) Monantha vetch	\$	\$	6
(e) Hungarian vetch	\$	\$	f 6
(f) Clean crimson clover	\$ \	\$	4
(g) Chaffy crimson clover	\$	\$	1
(h) Bur-clover in the bur	\$	\$	£
Practice 7 - Seeding Lespedeza	per 100 lbs.	4 4 4	
(a) Annual lespedeza	\$	\$	4
(b) Lespedeza sericea	\$	\$	£
Practice 8 - Seeding annual or	700 300		
biennial legumes, etc. (a) Annual ryegrass	per 100 lbs.	\$	\$
(b) Annual sweetclover	\$	\$	9
(c) Biennial sweetclover	\$	\$	
(d) Alsike clover	\$	\$	4
(e) White Dutch clover	\$	i d	4
(f) Bermuda grass	3	\$	t .

SEEDINGS (Cont'd)

5	A	3 · · · · · · · · · · · · · · · · · · ·	C	D
	Practices	Cash costs of plants or seeds	Other costs of planting or seeding per acre	Remarks
	Practice 8 - Continued			
	(g) Orchard grass	\$; \$	
	(h) Carpet grass	\$	\$	
	(i) Dallis grass	\$	\$	And the state of t
	(j) Rescue grass	. ф	\$	
		PASTURES		
	Λ	B	C	D
	Practices	Cash cost of these mixtures per 100 lbs.	Other costs to complete sod-ding or seed-ing an acre	Remarks
	Practice 9 - Sodding pastures			
	(a) Bermuda grass	xxx	\$	
	(b) Carpet grass	XXX	3	
	(c) Dallis grass	xxx	\$	
	Practive 10 - Seeding pasture mixtures			
	(a) 5 lbs. Bermuda grass (hilled) 8 lbs. lespedeza		2 6 7	
	3 lbs. hop clover		; ;	
	3 lbs. white Dutch clover or bur-clover - 15 pounds			
	in bur seeded with 15 bushels manure	\$	1 5	
	(b) 10 lbs. carpet grass 8 lbs. lespedeza 3 lbs. hop clover 3 lbs. white Dutch clover or bur-clover - 15 pounds		1	
	in bur seeded with 15 bushels manure	\$; \$	

PASTURES (Cont'd)

A	В	C	D
Practices	Cash cost of these mixtures per 100 lbs.	Other costs to complete sod- ding or seed- ing an acre	Remarks
Practice 10 - Continued			
(c) 3 lbs. Bermuda grass (hulled seed) 5 lbs. Dallis grass 8 lbs. lespedeza 3 lbs. hop clover 3 lbs. white Dutch clover or bur-clover - 15 pounds in bur seeded with 15 bushels manure	\$	\$	
Practice 11 - Contour ridging	XXX	\$	1
Practice 12 - Construction of reservoirs and dams	xxx	3 por yard	6 6 1 1

EROSION CONTROL

A	В	C	D
Practices	Cash cost	Other costs nec- essary to carry out practices	Remarks
Practice 13 - Constructing one mile of terrace with outlets	xxx	\$ per mile	
Practice 14 - Stripcropping	ххх	\$ per acre	

GREEN MANURE AND COVER CROPS

A	В	C	D
Practices	Cash cost per	Other costs per acre including preparation, planting, and cultivation	Remarks
Practice 15			
(a) Cowpeas	\$	\$	
(b) Soybeans	\$	\$	1
(c) Velvetbeans	\$	\$	
(d) Crotalaria	:\$	\$	
(e) Sesbania	\$	\$	1 1 1 1
Average cost of turning under an acre of green manure and		6 6 8 1 1	
cover crop	XXX	: \$	
Practice 16 - Interplanting	xxx	\$	

FORESTRY

A	В	C	D
Practices	Cash cost per	Other costs per acre	Remarks
Practice 17 - Planting forest trees	5 6 1 1 1		
(a) Loblolly	\$	\$	The state of the s
(b) Slash pines	\$	\$	
(c) Shortleaf pines	\$	\$	
(d) Red cedar	\$	ġ.	
(e) Ozark white cedar	\$	\$	
(f) Black locust	\$	\$	

FORESTRY (Cont'd)

A	В	С	D
Practices	Cash cost per 1000	Other costs per acre	Remarks
Practice 17 - Continued			territoria de la compansión de la compan
(g) Yellow popular	\$	\$.	
(h) White and green ashes	\$	\$	
(i) Red and white oaks	4	\$	
(j) Black walnut	5	\$	
(k) Catalpa	: : <u>\$</u>	\$	
(1) Sweetgum	\$	\$	
(m) Cottonwood	\$	६	
(n) Osage-orange	\$	\$	•
Practice 18 - Cultivating, protecting, and maintaining a stand of forest trees	XXX	<u> </u>	

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

(Co	un	ty)	

COST OF CARRYING OUT SOIL-BUILDING PRACTICES IN FLORIDA

(Signature of Committeeman)

APPLICATION OF MATERIALS

	A	B ·	. C	D
	Practices	Cash costs of material per ton	Other costs of distributing one ton	Remarks
Prac	ctice 1 - Application of		7 1 6 6 6	
(a)	Triple superphosphate	\$	\$	1
(b)	16% superphosphate	\$	\$	1
(c)	20% superphosphate	\$:\$, , ,
(a)	Basic slag	\$	\$	
(e)	Rock phosphate	\$	\$	
(f)	Colloidal phosphate	1		. ,
	(1) 28% phosphorous pentox-	\$	\$.	
	(2) 18% phosphorous pentox-	\$	\$	
Prac	tice 2 - Application of		C	
(a)	Ground limestone	\$	\$	
(b)	Burned limestone	\$	\$,
(c)	Hydrated lime	\$	\$	
(a)	Ground oyster shells	\$	\$,
(e)	Limestone screenings	\$	\$	
(f)	Limestone from Braden Quarries	\$	\$	

APPLICATION OF MATERIALS (Cont'd)

A	B	C	D
Practices	Cash costs of material per ton	Other costs of distributing one ton	Remarks
Practice 3 - Mulching			
(a) Hay-dry legumes	\$: :\$	
(b) Air-dry muck	\$	\$	
(c) Leaves (pine needles ex- cluded)	\$	\$	
(d) Hyacinths (green basis)	\$	\$	

SEEDING

A	В	0	D
Practices	Cash costs of plants or seeds	Other costs of planting or seeding per acre	Remarks
Practice 4 - Planting kudzu	per 1000		
(a) Kudzu crowns	\$	\$	
Practice 5 - Winter legumes	per 100 lbs.	4 4 2 8 8	
(a) Austrian winter peas	\$	\$	
(b) Oregon vetch	\$	\$	
(c) Hairy vetch	\$	\$	
(d) Monantha vetch	\$	\$	
(e) Hungarian vetch	\$	\$	
(f) Blue lupine	\$	\$	Angus a summer to the second s
Practice 6 - Seeding lespedeza	per 100 lbs.		
(a) Annual lespedeza	\$	3	and province and the second and the
(b) Lespedeza sericea	\$: \$	
Practice 7 - Seeding annual ryegrass	per 100 lbs.		

PAS TURES

A	В	C	D
Practices " "	1 0 0 1 1 1	Total costs to sod an acre	Remarks
Practice 8 - Sodding perennial grasses		6 6 8	6 4 8 6 6
(a) Para	xxx	\$	
(b) Carib	XXX	\$	6
(c) Centipede	xxx	\$	
(d) Bermuda	xxx	\$	s t d d d
(e) Carpet	xxx	\$.	
(f) Bahia	xxx	\$	
Practice 9 - Seeding pasture mixtures	Cash cost of these mixtures per 100 lbs.	Other costs to complete the operations per acre	
(a) 5 lbs. carpet grass 5 lbs. Bahia grass	\$	\$	
(b) 5 lbs. carpet grass 5 lbs. Dallis grass	\$	\$	
(c) 5 lbs. Dallis grass 5 lbs. Bahia grass	\$	\$	
(d) 7 lbs. carpet grass 5 lbs. lespedeza	\$	\$	
Practice 10 - Reseeding patures	<u> </u>	xxx	
Practice 11 - Contour ridging	XXX	per acre	
	EROSION CONTROL	5	
A	В	C	D
Practices		Other costs necessary to carry out practices	Remarks
Practice 12 - Constructing one mile of terrace with outlets	xxx	\$per mile	

GREEN MANURE AND COVER CROPS

$oldsymbol{\mathbb{A}}_{-1}$, which is the $oldsymbol{\mathbb{A}}_{-1}$, which is the $oldsymbol{\mathbb{A}}_{-1}$	B	C	D
Practices	Cash cost per	Other costs per acre including preparation planting, and cultivation	Remarks
Practice 13	* * * * * * * * * * * * * * * * * * *	t . 1	
(a) Cowpeas	\$	\$	1
(b) Soybeans	\$	\$,
(c) Velvetbeans	\$	\$	
(d) Crotalaria	\$	\$	
(e) Sesbania	\$: \$	
Average cost of turning under an acre of a green manure and cover crop	: xxx	\$	
Practice 14 - Interplanting	XXX	\$	

FORESTRY

A	В	C	D .
Practices	Cash cost per	Other costs per acre	Remarks
Practices 15 and 16		\$ 2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e magazini digin e silikalishi mashinda digini e taranara ndan sura dhakara dha panada dhakara in dhakara dha
(a) Loblolly	\$	\$	
(b) Longleaf pines	\$	\$	
(c) Slash pines	\$	\$	
(d) Shortleaf pines	\$	\$	Assumptions and the second instance and committee on the contract of the contr
Practice 17 - Cultivating, protecting, and maintaining a stand of forest trees	XXX	\$	

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

-	(County)	
	(0 /	

(Signature of Committeeman)

COST OF CARRYING OUT SOIL-BUILDING PRACTICES IN GEORGIA

APPLICATION OF MATERIALS

A	B	C	D
Practices		Other costs of distributing one ton	Remarks
Practice 1 - Application of	1 7 4 6 8		
(a) Triple superphosphate	\$	\$	
(b) 16% superphosphate	\$	\$	
(c) 20% superphosphate	\$	\$	
(d) Basic slag	\$	\$	
(e) Rock phosphate	\$	\$	
(f) Colloidal phosphate	\$	\$	
Practice 2 - Application of		e 3 5 4	·
(a) Ground limestone		\$	
(b) Burned limestone	\$	\$	
(c) Hydrated lime	, \$	\$	
(d) Ground oyster shells	\$	\$	
(e) Limestone screenings	\$	\$	

SEEDINGS

Δ	В	С	D
Practices	Cash cost of plants or seeds	Other costs of planting or seeding per acre	Remarks
Practice 3 - Planting kudzu	per 1000		
(a) Kudzu crowns	\$	\$	
(b) Kudzu seedlings	\$	\$	
Practice 4 - Seeding alfalfa	per 100 1bs.	6 1 1 0 1	Name of adapted varieties:
(a) Alfalfa	\$	\$	
Practice 5 - Winter legumes	per 100 lbs.		
(a) Austrian winter peas	\$	\$	
(b) Oregon vetch	\$	\$	
(c) Hairy vetch	\$	\$	
(d) Monantha vetch	\$	\$	
(e) Hungarian vetch	\$	\$	
(f) Clean crimson clover	\$	\$	
(g) Chaffy crimson clover	\$	\$	
(h) Bur clover in the bur	\$	\$	
Practice 6 - Seeding lespedeza	per 100 lbs.		
(a) Annual lespedeza	\$	\$	4
(b) Lespedeza sericea	\$	\$	1

PASTURES

*	A	В	C	D
-	Practices	Cash cost of these mixtures per 100 lbs.	Other costs to complete sod- ding or seed- ing an acre	Remarks
I	Practice 7 - Sodding perennial grasses			
	(a) Bermuda grass	X X X	\$	
	(b) Carpet grass	The	\$	
	(c) 15 lbs. lespedeza 1 lb. white Dutch clover	\$	\$	
	(d) 15 lbs. lespedeza 4 lbs. Dallis grass	\$	6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
	(e) 15 lbs. lespedeza 3 lbs. hop clover	\$	\$	
•	Practice 8 - Seeding pasture mixtures			
	(a) 15 lbs. lespedeza 8 lbs. Dallis grass 5 lbs. Herds grass 4 lbs. bluegrass	\$	\$	
	(b) 15 lbs. lespedeza 3 lbs. Herds grass 6 lbs. bluegrass 6 lbs. orchard grass	\$	\$	
	(c) 15 lbs. lespedeza 12 lbs. Dallis grass	\$	\$	6
	(d) 15 lbs. lespedeza 8 lbs. Dallis grass 1 lb. white Dutch clover	\$	\$	
ł	(e) 15 lbs. lespedeza 6 lbs. carpet grass 8 lbs. Dallis grass	\$	\$	1 1 1 1 1 4 1 7 7
	Practice 9 - Contour ridging	XXX	\$ per acre	
	Practice 10 - Contour listing and furrowing	x x x	\$ per acre	

EROSION CONTROL

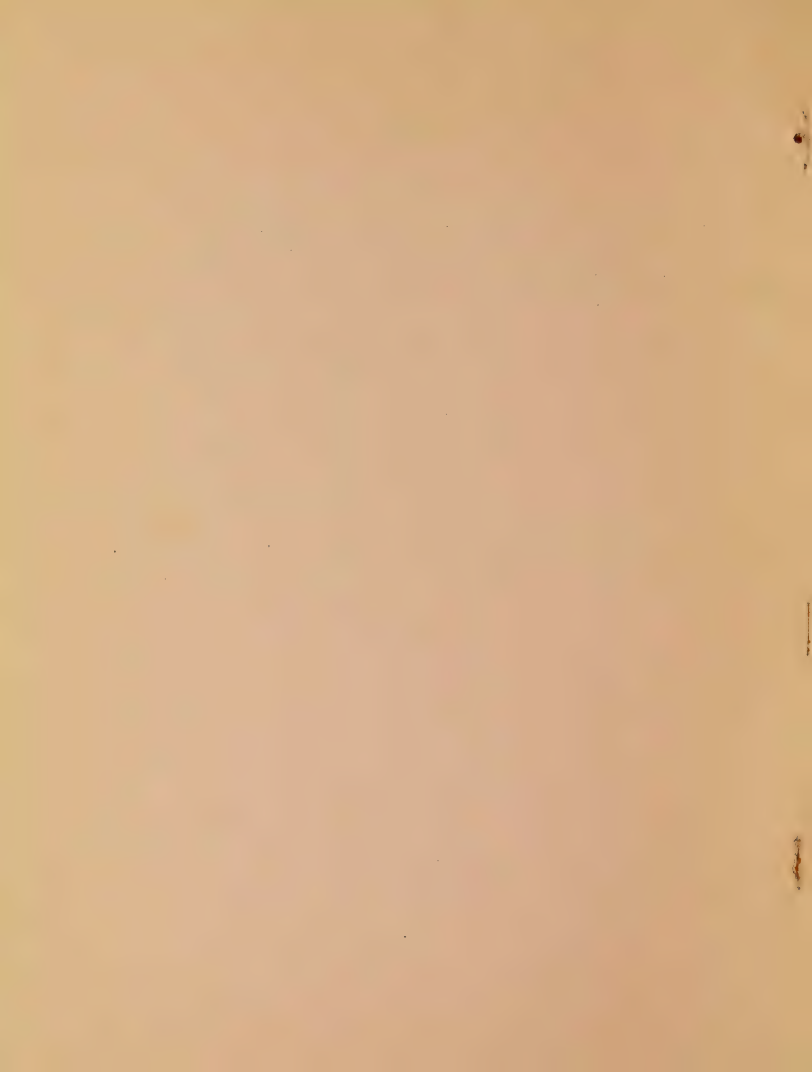
A	B	C	D
Practices	Cash cost	Other costs nec- essary to carry out practices	Remarks
Practice 11 - Constructing one mile of terrace with outlets	xxx	\$ per mile	
Practice 12 - Stripcropping	xxx	\$ per acre	

GREEN MANURE AND COVER CROPS

A	B	C	D
Practices	Cash cost per 100 lbs.	Other costs per acre including preparation, planting, and cultivation	Remarks
Practice 13	1 0 0 4 0	1 4 5 6 7	
(a) Cowpeas	\$	\$	
(b) Soybeans	\$	\$	
(c) Velvetbeans	\$	\$	
(d) Crotalaria	\$	\$	
(e) Sesbania	\$	\$	
Average cost of turning under an acre of a green manure and cover crop	xxx	\$	1
Practice 14 - Interplanting	XXX	\$	(

FORESTRY

A	В	C	D
Practices	Cash cost per 1000	Other costs per acre	Remarks
Practice 15-Planting forest trees	6 6 9 8		
(a) Loblolly	\$	\$	
(b) Longleaf pines	\$	\$	
(c) Slash pines	\$	\$	
(d) Shortleaf pines	\$	\$	
(e) Black locust	\$	\$	
(f) Black walnut	\$	\$	
Practice 16 - Cultivating, protecting, and maintaining a stand of forest trees	xxx	\$	



UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

((County)	patientum — prominipae ero ein. Spittim direktob sek

(Signature of Committeeman)

COST OF CARRYING OUT SOIL-BUILDING PRACTICES IN LOUISIANA

APPLICATION OF MATERIALS

A	В	C	D
Practices	Cash costs of material per ton	Other costs of distributing one ton	Remarks
Practice 1 - Application	The state of the s	1 2 1 1 1	
(a) Triple superphosphate		\$	
(b) 16% superphosphate	\$	\$	
(c) 20% superphosphate		\$	
(d) Basic slag	\$	\$	
(e) Rock phosphate	\$	\$	
(f) Colloidal phosphate	* * * * * * * * * * * * * * * * * * *	\$	1
Practice 2 - Application of	, , , ,		3 4 1
(a) Ground limestone	\$	1	and the second s
(b) Burned limestone	\$	\$	E CONTROL OF THE CONT
(c) Hydrated lime	\$	\$	· · · · · · · · · · · · · · · · · · ·
(d) Ground oyster shells	\$	\$	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
(e) Limestone screenings		\$	1

SEEDINGS

A	В	C	D	
Practices	000000	Other costs of planting or seeding per acre	Remarks	
Practice 3 - Seeding alfalfa	per 100 lbs.	5 5 8 5 9	Name of adapted varieties:	
(a) Alfalfa	\$: \$	· ·	
Practice 4 - Winter legumes	per 100 lbs.	3 1 1 1 1) ; t s	
(a) Austrian winter peas	\$	3	· 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(b) Oregon vetch	\$	\$	t s t	
(c) Hairy vetch	\$	\$		
(d) Monantha vetch		: \$	1 1 1	
(e) Hungarian vetch		\$	3	
(f) Melilotus indica	\$	\$	1	
(g) Bur-clover in the bur	\$	\$; ; ;	
Practice 5 - Seeding lespedeza	per 100 lbs.	1 5 C 1		
(a) Annual lespedeza	\$: \$	1	
(b) Lespedeza sericea	\$	\$	1 1 1	
Practice 6 - Seeding annual or biennial legumes, etc.	per 100 lbs.			
(a) Alsike clover	\$	\$	1	
(b) White Dutch clover	\$	\$:	
(c) Bermuda grass	\$:\$.	1 E 5	
(d) Carpet grass	\$:\$	1	
(e) Dallis grass	\$:\$; ;	
(f) Orchard grass		\$	1 1 1	
Practice 7 - Planting kudzu	<u>per 1000</u>	1		
(a) Kudzu crowns		: \$	1	the state of the s
(b) Kudzu seedlings	\$	\$		
(c) Rooted runners	3	΄ ξ		

PASTURES

A	В	C .	D
Practices	Cash cost of these mixtures per 100 lbs.	Other costs to complete sod-ding or seeding an acre	Remarks
Practice 8 - Sodding perennial grasses			
(a) Bermuda grass	x x x	Ş	
(b) Carpet grass	XXX	Ġ	
Practice 9 - Seeding pasture mixtures	*		
 (a) 4 lbs. white Dutch clover 3 lbs. Persian clover 2 lbs. black medic 10 lbs. Dallis grass, carpet or Bermuda grass 	φ	· (-)	
(b) 3 lbs. hop clover 5 lbs. white Dutch clover 10 lbs. Dallis grass or Bermuda grass 12 lbs. lespedeza	3	5	
Practice 10 - Reseeding pastures	xxx	x x x	
Practice 11 - Contour ridging	XXX	\$ per acre	

EROSION CONTROL

A.	В	C	D
Practices	Cash cost	Other costs nec- essary to carry out practices	, Remarks
Practice 12 - Constructing one mile of terrace with outlets	<u> </u>	\$ per mile	
Practice 13 - Stripcropping	x x x	\$ per mile:	

GREEN MANURE AND COVER CROPS

В С

A	D		
Practices	Cash cost per	Other costs per acre including preparation, planting, and cultivation	Remarks
Practice 14	T	2	
(a) Compeas	<u> </u>	S S	
(b) Soybeans		6 to	
(c) Velvetbeans	\$	· · · · · · · · · · · · · · · · · · ·	
(d) Crotalaria	3	\$	
(e) Sesbania	\$	\$	
Average cost of turning under an acre of a green manure and cover crop	XXX	\$	
Practice 15 - Interplanting	x x x	· · · · · · · · · · · · · · · · · · ·	
	FORESTRY		
	_	0	D
A	В	C	7
Practices	Cash cost per	Other costs per acre	Remarks
Practice 16 - Planting forest trees	; ; ; ;		
(a) Loblolly	\$	<u>.</u>	t) , , , , , , , , , , , , , , , , , ,
(b) Longleaf pines	\$	<u> </u>	\$ 1
(c) Slash pines	9	\$	1
(d) Shortleaf pines		\$	
(e) Red cedar	\$	69	1
(f) Black locust	\$	\$	1
(g) Yellow poplar	\$	\$	5
(g) Yellow poplar (h) White and green ashes	\$	\$	1
	•	1	1

FORESTRY (Cont'd)

A	В	C	D
Practices	Cash cost per	Other costs per acre	Remarks
Practice 16 - Continued	1 2 1	2	
(j) Catalpa	\$:\$	
(k) Bois D'Arc	\$	\$	
Practice 17 - Cultivating, protecting, and maintaining a stand of forest trees	xxx	6	



UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

(County)	

COST OF CARRYING OUT SOIL-BUILDING PRACTICES IN MISSISSIPPI

(Signature of Committeeman)

APPLICATION OF MATERIALS

A	3	C	D
Practices	Cash costs of material per ton	Other costs of distributing one ton	Remarks
Practice 1 - Application of			
(a) Triple superphosphate	\$	\$	
(b) 16% superphosphate	\$	\$	
(c) 20% superphosphate	\$	\$	
(d) Basic slag	\$	\$	
(e) Rock phosphate	\$	\$	
(f) Colloidal phosphate	\$	\$	
Practice 2 - Application of	1 1 1 1		
(a) Ground limestone	\$	\$	
(b) Burned limestone	\$	\$	
(c) Hydrated lime	\$	\$,
(d) Ground oyster shells	\$	\$	
(e) Limestone screenings	\$	\$	
(f) Calcium silicate slag	\$	\$	

SEEDINGS

A	B :	C	D
Practices	Cash costs of plants or seeds	Other costs of planting or seeding per acre	Remarks
Practice 3 - Planting kudzu	per 1,000		
(a) Kudzu crowns	\$	\$	9 6 6
(b) Kudzu seedlings	\$	\$	
Practice 4 - Seeding alfalfa	per 100 lbs.		Name of adapted varieties:
(a) Alfalfa	\$	\$	
Practice 5 - Winter legumes	per 100 lbs.		
(a) Austrian winter peas	\$	\$	
(b) Oregon vetch	\$	\$	
(c) Hairy vetch	\$	\$) (
(d) Monantha vetch	\$	Ś	
(e) Hungarian vetch	\$	\$	9 6 5 4
(f) Clean crimson clover	\$	\$	f t t t t t t t t t t t t t t t t t t t
(g) Chaffy crimson clover	\$	\$	· · · · · · · · · · · · · · · · · · ·
(h) Bur-clover in the bur	\$	\$	1
Practice 6 - Seeding lespedeza	per 100 lbs.		9 0 0 0 0 0
(a) Annual lespedeza	\$	÷	1
(b) Lespedeza sericea	\$	\$	1
Practice 7 - Seeding annual or biennial legumes, etc.	per 100 lbs.		
(a) Annual sweetclover	\$	\$	1
(b) Biennial clover	\$	\$	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

SEEDINGS, (Cont'd)

A	B	····	D
Practices	Cash costs of seed	Other costs of seeding an acre	Remarks
(c) Alsike clover	\$ 1	\$	t 6 6
(d) White Dutch clover	\$	\$	8 11
(e) Orchard grass	\$	\$,
(f) Bermuda grass	\$	\$	
(g) Carpet grass	\$	\$	
(h) Dallis grass	\$	\$	

PASTURES

A	В	C	D
Practices .	these mixtures	Other costs to complete the op- erations per acre	Remarks
Practice 8 - Sodding perennial grasses			-
(a) Bermuda grass	xxx	(2)	
(b) Carpet grass	xxx	\$	
Practice 9 - Seeding pasture mixtures	9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
(a) 8 lbs. Dallis grass 3 lbs. White Dutch clover 2 lbs. black medic 6 lbs. lespedeza 5 lbs. white sweet clover (biennial)	45	¢t.	
(b) 10 lbs. Dallis grass 3 lbs. white Dutch clover 10 lbs. lespedeza	\$	\$	

PASTURES, (Cont'd)

A Commence of the Alexander	В	C	D
Practice's	Cash cost of		1 4 4
220001005	these mixtures per 100 lbs.	complete seed- ing an acre	Remarks
(c) 10 lbs. Dallis grass 3 lbs. white Dutch clover 2 lbs. yellow hop clover 10 lbs. lespedeza		\$	
(d) 8 lbs. Dallis grass	Ψ ,	• ф	,
3 lbs. yellow hop clover 10 lbs. lespedeza	\$	\$	·
(e) 5 lbs. carpet grass 2 lbs. yellow hop clover 12 lbs. lespedeza 3 lbs. white Dutch clover (if potash and phosphate			
used)	\$	\$	
Practice 10 - Reseeding pastures	xxx	\$	
Practice 11 - Construction of reservoirs or dams	XXX	per cubic \$ yard	

EROSION CONTROL

A	B ,	C	ם
Practices	Cash cost	Other cost nec- essary to carry out practices	Remarks
Practice 12 - Constructing one mile of terrace with outlets	xxx	\$ per mile	
Practice 13 - Stripcropping	XXX	\$ per acre	

GREEN MANURE AND COVER CROPS

A	В	C	D
Practices	Cash cost per 100 lbs.	Other costs per acre including preparation, planting, and cultivation	Remarks
Practice 14 -			
(a) Cowpeas	\$	\$	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(b) Soybeans	\$	\$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(c) Velvetbeans		\$	9 7 6 8
(d) Crotalaria	\$	\$	1 0 0 5
(e) Sesbania	\$	\$	7 5 6 6
Average cost of turning under an acre of a green manure and cover crop	xxx	\$	
Practice 15 - Interplanting	XXX		9 9 0 1

FORESTRY

A	B .	C	D
Practices	Cash cost per 1,000	Other costs per acre	Remarks
Practice 16 -			
(a) Loblolly	\$	\$	
(b) Longleaf pines	\$	ф	
(c) Slash pines	\$	\$	
(d) Shortleaf pines	\$	\$	
(e) Red cedar	\$	\$, 6 4 8 8
(f) Black locust	\$	\$	
(g) Yellow poplar	\$	\$	1
(h) White and green ashes	\$. \$6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

FORESTRY, (Cont'd)

A	B	C	D
Practices	Cash cost per 1,000	Other costs per acre	Remarks
(i) Red and white oaks	\$	\$	
(j) Hickories	\$	\$	
(k) Catalpa	\$	\$	
(1) Bois D'Arc	\$	\$	
(m) Cottonwood	\$	\$	
(n) Black walnut	\$	\$	
Practice 18 - Improving a stand of forest trees	xxx	\$	

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

(Cou	aty)
(Signature	of	Committeeman)

COST OF CARRYING OUT SOIL-BUILDING PRACTICES IN OKLAHOMA

EROSION CONTROL

A	B	, c	D
Practices		Costs necessary to carry out practices	Remarks
Practice 1 - Constructing terraces with outlets	xxx	\$ per mile	
Practice 2 - Contour ridging	XXX	\$ per mile))] [
Practice 3 - Construction of reservoirs and dams	X X X	per cubic yard	
Practice 4 - Construction of ditches (see Handbook for applicable counties)		\$ per mile	
Practice 5 - Leaving stalks on land (see Handbook for applicable counties)	xxx	\$	
Practice 6 - Contour listing, subsoiling, and furrowing	XXX	per acre	
Practice 7 - Stripcropping	xxx	per acre	
Practice 8 - Protecting summer- fallowed land (see Handbook for applicable counties)		1	
(a) Listing or pit cultivation	xxx (s	per acre	

EROSION CONTROL (Contid)

A	B .	C	D
Practices		Costs necessary to carry out practices	Remarks
Practice 9 - Contour farming	z z z	\$ per acre	
Practice 10 - Contour listing	XXX	\$ per acre	
Practice 11 - Seeding small grains on contour	XXX	\$ per acre	
Practice 12 - Pit cultivation	XXX	\$ per acre	
Practice 13 - Leaving a natural vegetative cover on the land (see Handbook for applicable counties)	xxx	\$ per acre	
Practice 14 - Contour cultivation following small grains (see Handbook for applicable counties)	xxx	\$ per acre	
Practice 15 - Leveling of hummocks (see Handbook for applicable farms)	XXX	\$ por acro	

SEEDINGS

A		C	D	
Practices	Cash cost of seed	Other costs of seeding an acre	Romarks	
	per 100 lbs.	t t t	Name varieties:	enghous
Practice 16 - Seeding alfalfa	\$	\$	2 1 1	
Practice 17 - Seeding pasture mixtures	\$	\$		
Practice 18 - Seeding annual biennial legumes, or annual ryegrass, etc.	per 100 lbs.	, , , , , , , , , , , , , , , , , , ,		(
(a) Annual ryegrass	\$; \$		
(b) Annual sweetclover	*	\$		and the second

SEEDINGS (Contid)

A	B	C	D
Practices	Cash cost of seed	Other costs of seeding an acre	Remarks
Practice 18 - Continued	1 2 1 4		1 2 5 7
(c) Biennial sweetclover	\$	\$	
(d) Alsike clover	\$	\$	1
(e) White Dutch clover	\$	\$	\$ * * * * * * * * * * * * * * * * * * *
(f) Rhodes grass	\$	is	
(g) Dallis grass	\$	\$	
(h) Grama grass	5	.\$	
(i) Bermuda grass	\$	Ġ	
Practice 19 - Seeding winter legumes	per 100 1bs		
(a) Austrian winter peas	-60	\$	
(b) Oregon vetch	\$	\$	
(c) Hairy vetch	\$	Ş	
(d) Monantha vetch	Ş	5	
(e) Hungarian vetch	Ş	\$	
(f) Bur-clover (clean)	\$		
(g) Bur-clover in the bur	() ()	\$	
Practices	Cash cost of seed or plants	Other costs of seeding or planting an acre	Remarks
Practice 20 - Seeding lespedeza	per 100 lbs.		e en
(a) Annual lespedeza	\$	\$	
(b) Lespedeza soricea			

SEEDINGS (Cont'd)

A	***	B -	C	-1 D
Practices	7 7 9 , 9 6 8	Cash cost of seed or plants	Other costs of seeding or plant ing an acres	- Remarks
Practice 21 - Planting kudzu		per 1000 ·		t 1 5 1 2
(a) Kudzu crowns				\$ 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(b) Kudzu seedlings		F 1987 / College Colle	\$	T T T T T T T T T T T T T T T T T T T

SOIL IMPROVEMENT

A	B	o ·	D
Practices	Cash cost of material per ton	Other costs of distributing one ton	Remarks
Practice 22 - Application of			C 4 4 1
(a) Triple superphosphate	1	; \$	T T T T T T T T T T T T T T T T T T T
(b) 16% superphosphate	\$ The matter case is a construction of the c	: : : :	
(c) 20% superphosphate	\$	\$	
(d) Basic slog	\$	\$	
(e) Rock phosphate		1 1 1 1 1	
(f) Colloidal phosphate	\$	14	
Practice 23 - Application of		C 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(a) Ground linestone	\$	Ġ	
(b) Burned limestone	S CONTRACTOR STATE STATES CONTRACTOR CONTRAC	\$	
(c) Hydrated lime	Ö	\$	
(d) Ground oyster shells	\$	\$	
(e) Limestone screenings	3	\$	

SOIL HIPROVEHENT (Cont'd)

A	В	C	D
Practices	Cash cost per 100 lbs. of seed	Other costs per acre including preparation, planting, and cultivation	Remarks
Practice 24 - Green manure and cover crops			
(a) Cowpeas	3	\$	
(b) Soybeans	\$	3	
(c) Velvetbeans	Ġ	\$	
(d) Crotalaria	Ġ	\$	
(c) Sesbania	Ġ	Ġ	
(f) Non-legumes excluding annual ryograss	\$	Ġ	
(g) Annual ryegrass	ý	Ş	
(h) Average cost of turning under an acre of a green manure and cover crop	X X X	\$	
Practice 25 - Interplanting	: X X X	\$	or yet the converse apartic graphs did not up application of a consideration against a converse.

PASTURE IMPROVEMENT

A section of the contract of t	3	C	D
Practices	Cost of material	Total costs	Remarks
Practice 26 - Natural reseeding Practice 27 - Sodding pastures	<u> </u>	; \$	
(a) Bermuda grass	E Company and the Control of Cont	\$	
(b) Carpet grass	xxx	\$	
(c) Buffalo grass	ZZX	: \$	
(d) Dallis grass	XXX	\$	
(e) Mesquite grass	XXX,	İŞ	
Practice 28 - Development of springs or seeps		\$ per cubic foot	

FORESTRY

A :	. B	C	D
Practices	Cash cost pe	Other costs per	Remarks
Practice 29 - Planting forest tree	es	1 0 1 1 1	f 1 1 1
(a) Shortleaf pines	\$	\$	
(b) Black locust	\$	\$	· · · · · · · · · · · · · · · · · · ·
(c) Osage-orange	\$	\$	
(d) Mulberry	\$	\$	
(e) Shagbark or white hickory	\$	\$	
(f) Black walnut	\$	\$	
(g) Catalpa	\$	\$	
(i) Post oak	\$	\$,
(j) Honeylocust	į į	Ç	
(k) Cottonwood	\$	Ġ	
(1) American elm	Ş	Ş	
(m) Chinese elm	\$	\$	
(n) Sycamore	\$	\$	
(o) Tamarix	Ş	Ġ	
(p) Desert willow	ģ.	\$	
(q) Hackberry	\$	Ģ	
(r) Wild plum	Ş		
Practice 30 - Cultivating, protecting, and maintaining a stand of forest trees	x x x	Ś	

MISCELLANEOUS

A	В	C	D
Practices	(Leave blank)	Total cost	Remarks
Practice 31 - Control of bindweed		f f f d	
(a) Where chemicals are used	xxx	; per acre	
(b) There tillage methods are used	xxx	; per acre	
Practice 32 - Home gardens	XZX	XXX	
Practice 33 - Protecting restoration land (applicable only in certain counties)		A	
ogradii comittes)		\$	

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

Cou	nty)	

COST OF CARRYING OUT SOIL-BUILDING PRACTICES IN SOUTH CAROLINA

(Signature of county committeeman)

APPLICATION OF MATERIALS

Λ	В	C	D
Practices		Other costs of distributing one ton	Remarks
Practice 1 - Application of	1	t : : : : : : : : : : : : : : : : : : :	
(a) Triple superphosphate	\$	\$	
(b) 16% superphosphate	\$	\$	
(c) 20% superphosphate	\$	\$	
(d) Basic slag	\$	\$,
(e) Rock phosphate	\$	\$	
(f) Colloidal phosphate	\$	\$	
Practice 2 - Application of		• • • • • • • • • • • • • • • • • • •	
(a) Ground limestone	\$	\$	e Marine e e e e e e e e e e e e e e e e e e
(b) Burned limestone	\$	\$	The second secon
(c) Hydrated lime	\$	\$	
(d) Ground oyster shells	\$	\$	
(e) Limestone screenings	\$	3	

SEEDINGS

A	В	. C	T)
Practices	Cash cost of plants or seeds	Other costs of planting or seeding per acre	Remarks
Practice 3 - Planting kudzu	per 1000	6 6 7 1	t 1 1 1 1
(a) Kudzu crowns	<u>'</u> \$; ;\$: : :
(b) Kudzu seedlings	9	; \$	0 1 1 2
Practice 4 - Seeding alfalfa	per 100 lbs.	1 4 2 7	Name of adapted varieties:
(a) Alfalfa	\$	<u>'</u> \$	
Practice 5 - Winter legumes	per 100 lbs.		
(a) Austrian winter peas	; '\$; ;	
(b) Oregon vetch	3	\$	
(c) Hairy vetch	;	\$	
(d) Monantha vetch	\$	\$	
(e) Hungarian vetch	\$: \$	400
(f) Clean crimson clover	\$	\$	
(g) Chaffy crimson clover	\$	5	
(h) Bur-clover in the bur	\$	\$	and specific models. The specific management of the specific specific models and the specific
Practice 6 - Seeding lespedeza	per 100 lbs.		
(a) Annual lespedeza	\$	÷ ÷	
(b) Lespedeza sericea	\$	\$	
Practice 7 - Seeding annual or biennial legumes, etc.	per 100 1bs.		
(a) Annual sweetclover	P	\$	
(b) Biennial clover	:	j	
(c) Annual ryegrass	÷ :	\$	

PASTURES

A	B	С	D
Practices	Cash cost of these mixtures per 100 lbs.	Other costs to complete sod-ding or seeding an acre	Remarks
Practice 8 - Sodding perennial grasses		• • • • • • • • • • • • • • • • • • •	1 1 1 1 1 1 1 1
(a) Bermuda grass	xxx	\$)
(b) Carpet grass	xxx	<u>i</u>	, 1 1 1
(c) Dallis grass	xxx	3	1 1 1 1
(d) 10 lbs. Dallis grass 15 lbs. lespedeza 4 lbs. white Dutch clover	D. C.		
Practice 9 - Seeding pasture mixtures			
(a) 7 lbs. Bermuda grass 10 lbs. Dallis grass 15 lbs. lespedeza 4 lbs. white Dutch clover	:	: : : : : : :	
(b) 8 lbs. carpet grass 15 lbs. Dallis grass 15 lbs. lespedeza 5 lbs. white Dutch clover	\$		
Practice 10 - Contour ridging	x x x	i i	
	EROSION CONTROL	- -	
A	B	C	D
Practices	cash cost	Other cost nec- essary to carry; out practices	Remarks
Practice 11 - Constructing one mile of terrace with outlets		\$ per mile	
Practice 12 - Stripcropping .	x x x	\$ per acre	

GREEN MANURE AND COVER CROPS

A	В	C .	Ţ
Practices	Cash cost per	Other costs per per including preparation, planting, and cultivation	Remarks
Practice 13	() () () () () () () () () ()	1	
(a) Cowpeas	‡		1
(b) Soybeans		\$	1 1 5 6
(c) Velvetbeans		\$	
(d) Crotalaria	5	্ঠ 	t t
(e) Sesbania		3	
Average cost of turning under an acre of a green manure and cover crop	xxx	့် ခဲ့	1
Practice 14 - Interplanting	X X X	ŝ	

FORESTRY

Á	В	C	D
Practices	Cash cost per	Other costs per acre	Remarks
Practice 15 - Planting forest trees			
(a) Loblolly	\$		
(b) Longleaf pines	•	\$	
(c) Slash pines ("Cuban")	\$	\$	
(d) Shortleaf pines	19	\$	
(e) Red cedar	· \$	\$	

FORESTRY (Cont'd)

A	В	C	D
Practices	Cash cost per 1000	Other costs per acre	Remarks
Practice 15 -(Continued)	5 5 8 0 8 4	1 9	
(f) Black locust	\$:	
(g) Yellow poplar	14	Ġ	
(h) White ash	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ġ.	
(i) Red and white oaks	1 1 1 1 1	Ġ	
(j) Black walnut	4	\$	
(k) Black cherry	Ġ.	\$	
Practice 16 - Cultivating, protecting, and maintaining a stand of forest trees	xxx	\$	



UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

1.			N
1 (יורר ו	7 + 77	1
1,	Cour	70%	/

(Signature of Committeeman)

COST OF CABRYING OUT SOIL-BUILDING PRACTICES IN TEXAS

EROSION CONTROL

	В	Ö	,
Practices	e c c c c c c c c c c c c c c c c c c c	Costs neces- sary to carry out practices	
Practice 1 - Constructing terraces with outle	xxx	\$ per mile	
Practice 2 - Contour ridging	XXX	\$ per mile	
Practice 3 - Construction of reservoirs and dams	XXX	per cubit	
Practice 4 - Construction of ditches (see Handbook for applicable counties)	xxx	\$ per mile	er versten der den er verstelligt den met den en den det men det de den met de de verste specier de des des de
Practice 5 - Leaving stalks on land (see Handbook for applicable counties)	XXX	\$	
Practice 6 - Contour listing, subsoiling, and furrowing	ххх	\$ per acre.	
Practice 7 - Stripcropping	x x x	\$ per acre	
Practice 8 - Protecting summer- fallowed land (see Handbook for applicable counties)			
(a) Listing or pit cultivation	XXX	\$ per acre	

EROSION CONTROL (Contid)

A	B	C	. D
Practices		Costs neces- sary to carry out practices	Remarks
Practice 9 - Contour farming	x x x	\$ per acre	
Practice 10 - Contour listing	xxx	\$ per acre	,
Practice ll - Seeding small grains on contour	xxx	\$ per acre	
Practice 12 - Pit cultivation	xxx	\$ per acre	
Practice 13 - Leveling of hummocks (see Handbook for applicable farms)		\$ per acre	

SEEDINGS

A	В	0	ם ייי	
Practices		Other costs of seeding an acre	Remarks	
	per 100 lbs.	8 8 9 4	Name varieties:	
Practice 14 - Seeding alfalfa	\$	\$	6 8 8	
Practice 15 - Seeding pasture mixtures	\$	***		
Practice 16 - Seeding annual or bichnial legumes, etc.	per 100 lbs.	4 1 2 8 8 8 8		
(a) Annual ryegrass	\$		1	
(b) Annual sweetclover	\$	Ç		5
(c) Biennial sweetclover	\$	<u>;</u> \$		
(d) Alsike clover	\$	\$	9 4 8	
(e) White Dutch clover	Ş			
(f) Rhodes grass	\$; '\$		

SEEDINGS (Contid)

A	В		מ
Practices	Cash cost of seed	Other costs of planting or seeding an acre	. Remarks
Practice 16 - Continued	6 6 7 7		
(g) Dallis grass	\$	\$	
(h) Grama grass	\$	\$	
(i) Bermuda grass	\$	\$	
Practice 17 - Seeding winter legumes	<u>per 100 1bs</u> .		
(a) Austrian winter peas	\$	\$	
(b) Oregon vetch	\$	\$	
(c) Hairy vetch	\$	\$	
(d) Monantha vetch	\$	\$	
(e) Hungarian vetch	\$	\$	
(f) Bur-clover (clean)	\$	\$	
(g) Bur-clover in the bur	\$.	\$	
	seed or	Other costs of seeding or plant ing an acre	. Remarks
Practice 18 - Seeding lespedeza	per 100 lbs.		
(a) Annual lespedeza	\$	\$	
(b) Lespedeza sericea		\$	
Practice 19 - Planting kudzu	per 1000		·
(a) Kudzu crowns	\$	\$	
(b) Kudzu seedlings	\$	\$	

SOIL IMPROVEMENT

<u>A</u> .	. B	Ö	D
Practices	: Cash cost of material per ton	Other costs of distributing one ton	Remarks
Practice 20 - Application of	,		
(a) Triple superphosphate	\$	\$	
(b) 16% superphosphate	\$	\$	
(c) 20% superphosphate	\$	\$	
(d) Basic slag	\$	\$	
(e) Rock phosphate	\$	\$	
(f) Colloidal phosphate	\$	\$	
Practice 21 - Application of			
(a) Ground limestone	\$	\$	
(b) Burned limestone	\$	\$	
(c) Hydrated lime	\$	\$	
(d) Ground oyster shells	\$	\$	
(e) Limestone screenings	\$	\$	
Practices	Cash cost per 100 lbs. of seed	Other costs per acre including preparation, planting, and cultivation	Remarks
Practice 22 - Green manure and cover crops	4	Adv. of	
(a) Cowpeas	\$	\$ 100.000	
(b) Soybeans		, \$	guardia de la secono
(c) Velvetbeans	\$	\$	
(d) Crotalaria	\$	\$	Augustian Arthur
(e) Sesbania	\$	Ş	

SOIL IMPROVEMENT (Cont'd)

A	B		D
Practices	Cash cost per 100 lbs. of seed	Other costs per acre including preparation, planting, and cultivation	Remarks
Practice 22 - Continued	1 3 3 4	8 9 9 8	
(f) Non-legumes excluding ennual ryegrass	\$	\$	
(g) Annual ryegrass		\$; 4 1 ;
(h) Average cost of turning under an acre of a green manure and cover crop		\$	
Practice 23 - Interplanting	XXX	; ;	

PASTURE IMPROVEMENT

A	В	C	D
Practices	Cost of material	Total costs	. Remarks
Practice 24 - Natural reseeding	XXX	1 5	3 4 4 6 A
Practice 25 - Renovation of pastures	XXX	: 6	; ; ; ; ;
Practice 26 - Sodding pastures		1 6 7	2 4 •
(a) Bermuda grass	3- 37 37	\$	\$ \$ \$
(b) Carpet grass	xxx	\$	8 F T
(c) Buffalo grass	xxx	\$	
(d) Dallis grass	XXX	\$) b z,
(e) Mesquite grass	XXX	\$	
Practice 27 - Development of springs or seeps		Per \$ cubic ft.	

FORESTRY

<u>A</u> .	B	C	D
Practice	Cash cost per	Other costs per acre	Remarks
Practice 28 - Planting forest trees	e e Si Si e		
(1) Pine-Hardwood Region	¥ \$ 6 5		
(a) Shortleaf pines		\$	and process and an analysis of the second
(b) Loblolly pines		\$	
(c) Longleaf pines		\$	
(d) Slash pines	\$	\$	
(e) Black locust	\$	\$	The special responsibility and the special responsibilities are responsibilities and responsibilities are responsibilities are responsibilities are responsibilities and responsibilities are responsibilitie
(f) Osage-orange	*	\$	
(g) White and red oaks	*	\$	
(h) Mulberry	\$	\$	
(i) Shagbark or white hickory	# # #\$	\$	
(j) White ash	, the state of the	\$	
(k) Black walnut	\$	5	
(1) Magnolia	\$	Ġ	
(m) Sweetgum	; ;	\$	
(n) Catalpa	\$	\$	
(2) Post Oak-Hardwood Region			
(a) Post-oak	\$	\$	
(b) Honeylocust	4 5 6 5 8	\$	
(c) Cottonwood	8 1 1 1 1	\$	
(d) Black walnut	*	\$	
(e) Osage-orange	\$	\$	

FORESTRY (Cont'd)

A	B.	O	D
Practices	Cash cost per	Other costs per acre	Remarks
Practice 28 - Continued	5 8 8 8	3 8 8 9	
(f) Catalpa	\$; \$	f 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(g) Arizona cypress	0 4 1chy	¥ 0 0 1	1 d d d d d d d d d d d d d d d d d d d
(h) One-seeded juniper	*	.\$	4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(i) American elm		\$	1
(j) Chinese elm	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$) (() () () () () () () () ()
(lr) Sycamore			8 8 2 4
(1) Tamarix		· G	1 : 1 ()
(3) Western Texas Region	e		•
(a) American elm		\$	C C C C C C C C C C C C C C C C C C C
(b) Black locust			8 8
(c) Black and western walnut		\$	g N
(d) Bur oak	8 (C) 8 ()	16 19	1 1 1
(e) Catalpa		3 * * *C	3 3 9
(f) Juniper	Ġ.	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	E A B B B B B B B B B B B B B B B B B B
(g) Chinese elm	\$	\$	e a a a a a a a a a a a a a a a a a a a
(h) Coffee tree		*	E E E E E E E E E E E E E E E E E E E
(i) Colutea	1 1 1	\$	1 5 5 8 8
(j) Cottonwood	E Comment of the Comm	\$	3 5 9
(k) Descrt willow	\$		
(1) Green ash	F I A I A I A I A I A I A I A I	\$	
(m) Hackberry	Ş	\$	

FORESTRY (Cont'd)

A	B	C	D
Practices	Cash cost per	Other costs per acre	Remarks
Practice 28 - Continued	•		
(n) Honeylocust	\$	\$	\$ 4
(o) Jujube	\$	5	
(p) Lilac	\$	\$	
(q) Mulberry	\$	\$	
(r) Osage-orange	\$	\$	
(s) Persimmon	\$ \$	\$	
(t) Western yellow and Scotch pines	\$	\$	
(u) Russian olive	\$	\$	
(v) Tamarix	\$	\$	
(w) Vitex	\$	\$	
(x) Wild plum	\$	\$	
Practice 29 - Cultivating, pro- tecting, and maintaining a stand of forest trees	xxx	\$	

MISCELLANEOUS

A	В	C	D D	
Practices	(Leave blank)	Total cost	Remarks	
Practice 30 - Home gardens	XXX	xxx	5 5 5 5	E.
Practice 31 - Protecting restora- tion land (applicable only in cer-	5 0 0 1 0 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 1 4 2 1	
tain counties)	XXX	\$	• •	

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION SOUTHERN DIVISION

((County)	

(Signature of Committeeman

COST OF CARRYING OUT RANGE CONSERVATION PRACTICES

RESEEDING OF RANGE LAND

A	В	, C	D	
Practices	Cash cost of materials	Other costs	Remarks	
Practice 1 - Natural reseeding	xxx	\$ per acre		
(1) Supplemental practices required in connection with deferred grazing in your county				
(a)	\$	\$ per		
(b)	\$	\$ per		
(c)	\$	\$ per		
Practices	Cash cost of materials		Usual rate of seeding per acre	Remarks
Practice 2 - Artificial reseeding	per 100 lbs.	per acre	pounds	
(1) List of range grasses or legumes or mixtures of these normally used in your county				
(a)	\$	\$		
(b)	\$	\$	1	
(c)	\$	\$		
	\$	\$	1 R	
(e)	\$	\$		
	\$	\$;	

RESEEDING OF RANGE LAND (Cont'd)

Δ	В	C	D
Practices		Total cost of carrying out practice	Remarks
Practice 3 - Artificial sodding			
(1) List grasses usually sodded in your county			
(a)	xxx	:\$	
(b)	xxx	\$	
(c)	xxx	\$	4 6 6
(d)	xxx	\$	1
(e)	xxx	\$	* 1

EROSION AND RUN-OFF CONTROL

A	В	C	D
Practices		Total cost of carrying out practice	Remarks
Practice 4	6 6 6		
(a) Contour listing or furrowing	xxx	\$ per acre	
(b) Chiseling	xxx	\$ per acre	
Practice 5 - Contour ridging	xxx	\$ per mile	
Practice 6 - Constructing		\$ per	
(a) Spreader dams	xxx	cubic foot	
(b) Spreader terraces	xxx	\$ per 100 linear feet	

DEVELOPMENT OF STOCK WATER ON RANGE LAND

A	В	C	D
Practices	Cash cost of material per cubic yard of completed masonry	Total cost of carrying out practice	Remarks
Practice 7 - Earthen tanks or reservoirs			
(a) Moving material to be used in constructing dams	xxx	\$ per cubic yard	
(b) Moving material not to be used in constructing dams	x,x x	\$per cubic yard	
Practice 8 - Constructing dams			
(a) Concrete	and the second s	\$ per cubic yard	
(b) Rubble-masonry		\$ per cubic yard	
Practice 9			
(a) Digging wells	xxx	\$per linear foot	
(b) Drilling wells with casing not not less than 4 inches in diameter	x x x	\$per linear foot	
(c) Drilling wells with casings from 2 to 4 inches in diameter	x	\$per linear foot	
Practice 10 - Development of natural watering places		\$per	
(a) Excavation in soil or gravel	XXX	cubic foot	
(b) Excavation in rock	XXX	\$ per cubic foot	
Practice 11 - Planting trees	XXX	XXX	xxx

CONSERVATION OF RANGE LANDS THROUGH THE ELIMINATION OF DESTRUCTIVE PLANTS

A	В	C	D
Practices	Cash cost of material	Other costs nec- essary to carry out practices	Remarks
Practice 12 - Eliminating prickly- pear and cactus	per acre	per acre	
(a) Light infestation	\$	\$	
(b) Medium infestation	\$	\$	
(c) Heavy infestation	\$	\$	March March
Practice 13 - Eliminating mesquite			
(a) Light infestation	\$	\$	
(b) Medium infestation	\$	\$	
(c) Heavy infestation	\$	\$	
Practice 14 - Eliminating cedar			
(a) Light infestation	\$	\$	
(b) Medium infestation	\$	\$	
(c) Heavy infestation	\$	\$	
Practice 15 - Eliminating lechuguilla			
(a) 3% infestation	\$	\$	
(b) 1% infestation	\$	\$	
(c) Usual infestation%	\$	\$	t t
Practice 16 - Destruction of plants by mowing	xxx	xxx	xxx